

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	153	((laser (light adj beam)) with (chemical adj reaction)) same (substrate wafer) same (coat\$3 deposit\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:35
L2	11	L1 same ((particle reactant product) with (stream flow))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:35
L3	18	L1 and ((metal metalloid silicon si boron) with precursor)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:36
L4	4	L2 and ((metal metalloid silicon si boron) with precursor)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:36
L5	4	(("4868005" or ("5441569")).PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2008/04/07 12:40
L6	741	((laser (light adj beam)) with ((chemical adj reaction) decompos \$5)) same (substrate wafer) same (coat\$3 deposit\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:48
L7	138	L6 and ((metal metalloid silicon si boron) with precursor)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:48

L8	18	((laser (light adj beam)) with ((chemical adj reaction) decompos \$5)) same (substrate wafer) same (coat\$3 deposit\$3)) same ((particle reactant product) with (stream flow))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:50
L9	8	L8 and ((metal metalloid silicon si boron) with precursor)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2008/04/07 12:51

4/ 7/ 2008 1:27:15 PM

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